

EAST - [Untitled1:1]

File View Edit Tools Window Help



- Drafts
- Pending
- Active
 - L1: (88) primary same
 - L2: (8) ll and (sensor
- Failed
- Saved
- Favorites
- Tagged (0)
- UDC
- Queue
- Trash

Search Last Previous Queue Next

DBs USPA

Default operator: OR

Plurals

Highlight all hit items initially

Search results for "primary same" in USPA database

Number of hits: 96

Search term: primary same

Search type: Full Text Search

Search options: Case-sensitive search, Whole words only, Use wildcards, Use regular expressions

Sort by: Type, L#, Hits, Search Text, DBs, Time, Stamp, Comment, Error, Definition, Error

Filter by: Type: BRS, L#: L1, Hits: 88, DBs: USPA, Time: 2005/10/1, Stamp: 16:52

Items found:

Type	L #	Hits	Search Text	DBs	Time	Stamp	Comment	Error	Definition	Error
1	BRS	L1	88	primary same	USPA	2005/10/1				
			secondary same function	T	1	16:52				
2	BRS	L2	8	ll and (sensor same actuator)	USPA	2005/10/1				
				T	1	16:53				

BRSTform S&Rform Image Tex HTML

	Type	L #	Hits	Search Text	DBs	Time	Stamp	Comment	Error	Definition	Error
1	BRS	L1	88	primary same	USPA	2005/10/1					
				secondary same function	T	1	16:52				
2	BRS	L2	8	ll and (sensor same actuator)	USPA	2005/10/1					
					T	1	16:53				

Start > EAST - [...]

BEST AVAILABLE COPY

EAST - [Untitled 1-1]

File View Edit Tools Window Help

Drafts Pending Active L1: (83) primary same s L2: (8) II and (sensor Failed Saved Favorites Tagged (0) UDC Queue Trash

Search Browse Clear DBs USPAT Default operator OR

Plurals Highlight all hit items initially

II and (sensor same actuator)

BR form ScR form Image Text HTML

U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XR
1	<input type="checkbox"/>	US 6600972 B2	20030729	12	Electro-statically-shielded processing module	700/286	700/22; 700/292
2	<input type="checkbox"/>	US 6463373 B2	20021008	18	Fail-safe system in integrated control of v	701/48	303/112; 701/29;
3	<input type="checkbox"/>	US 6356809 B1	20020312	12	Electro-statically shielded processing mod	700/286	700/22
4	<input type="checkbox"/>	US 6351829 B1	20020226	11	System and method for distinguishing a device	714/48	714/11
5	<input type="checkbox"/>	US 5957985 A	19990928	16	Fault-resilient automobile control svst	701/33	701/29; 701/32;
6	<input type="checkbox"/>	US 5809220 A	19980915	17	Fault tolerant distributed control svcs	714/12	714/55
7	<input type="checkbox"/>	US 5796935 A	19980818	19	Voting node for a distributed control svcs	714/11	714/797
8	<input type="checkbox"/>	US 5706278 A	19980106	18	Deterministic network protocol	370/222	370/443; 370/452;

Start > EAST - [...]

BEST AVAILABLE COPY